Day/Week	Activity	Presenter/moderator	Time
THU Week 1	Intro to SW forecasting, CCMC and forecaster team	Yari	1:00-1:30pm
Apr 30	Tina's IT guidelines talk	Tina	1:30-1:45pm
	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	Introduction to Space Weather Lecture	Yari	2:00-3:00pm
	Heliophysics Satellites Lecture & Demo	Yihua	3:00-4:00pm
	Heliophysics satellites homework	Submit to Anna	
FRI	Space Weather Models running in Real Time/forecasting mode Lecture	Yihua	1:00-1:45pm
May 1	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	What is iSWA and how do you use it? Demo	Yari	2:00-2:45pm
	Intro to iSWA exercise	Anna	2:45-4:00pm
	iSWA homework	Submit to Anna	
MON Week 2	Solar Photospheric, Chromospheric and Coronal observations relevant for Space Weather forecasting	Michael Kirk	1:00-1:45pm
May 4	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
May 4	Monitoring Space Weather with iSWA	Yari	2:00-3:00pm
THU	Solar Flares and Space Weather	Sandro	1:00-1:45pm
May 7	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	Coronal holes and SWx	Michael Kirk	2:00-2:30pm
	SEPs and Space Weather	Yihua	2:30-3:30pm
FRI	Coronal Modeling with WSA and ADAPT	Nick Arge	1:00-1:45pm
May 8	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	CME Analysis with StereoCAT for Space Weather lecture Part 1 Lecture	Anna	2:00-3:00pm
	StereoCAT practice: Assignment #0	Yari	3:00-4:00pm
	StereoCAT homework	Submit to Anna	
MON Week 3	CME Analysis with StereoCAT for Space Weather Part 2 (Limitations) Lecture	Yari	1:00-1:45pm
May 11	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	Advanced StereoCAT practice : CME Assignments #0,1,2	Anna	2:00-3:00pm/ 4:00-5:00pm
	Homework: complete CME assignments	Submit to Anna	
	Realtime modeling of CMEs using WSA-ENLIL+Cone model Lecture	Christina Kay	1:00p-1:45pm

THU	Current space weather analysis & SW tag up	Forecaster on shift	2:00-2:15pm
May 14	Practice: WSAENLIL+Cone model simulation using Dashboard instructions.	Anna	2:15-3:00pm
	5.5AU WSA-ENLIL simulation. ENLIL troubleshooting.	Sandro	3:00-4:00pm
FRI May 15	Sun-Earth connection; the Earth's Magnetosphere and importance of Space Weather	Yari	1:00-2:00pm
	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:15pm
	Space Weather Forecasting Chains of Events Workshop	Yari presenter, Anna moderator	2:15-4:00pm
	Homework: Chain of Events assignment	Submit to Anna	
MON Week 4	Introduction to CME Scoreboard & Forecaster Checklist Lecture	Yari	1:00-1:45pm
May 18	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	SWPC_CAT/CME measurement workshop CME Assignment #3	Anna	2:00-3:00pm/ 4:00-5:00pm
	Homework: SWPC_CAT/CME measurement	Submit to Anna	
THU May 21	Ensemble CME simulations Lecture	Yari	1:00-1:45pm
	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	Ensemble CME measurement lecture cont. and workshop	Yari/Anna	2:00-4:00pm
FRI May 22	Introduction to DONKI, Scoreboard and DONKI checklist	Yari	1:00-1:45pm
	Current space weather analysis & SW tag up	Forecaster on shift	1:45-2:00pm
	Recording SW activity in DONKI and Scoreboard Practice	Anna, Yari	2:00-3:00pm
	Monitoring SWx with iSWA and Dashboard lecture/exercise	Anna	3:00-4:00pm